COLLAPSIBLE DUMP BIN

Abstract

A collapsible dump bin for storing and displaying a wide variety of products including a top member formed into a substantially planar loop defining an opening therethrough, a plurality of elongated leg members each pivotally attachable to the top member, and a product support platform member having a plurality of mounting points associated with its peripheral edge for removably attaching the product support platform member to the plurality of leg members, the product support platform member, the top member and the plurality of leg members forming a storage area therebetween, the storage area being accessible through the opening defined by the top member. In a preferred embodiment, each of the leg members is also slidably attachable to the top member such that each leg member slides along at least a portion of the periphery of the top member. A container member is positionable within the storage area for providing side walls adjacent the periphery of the storage area for further holding and containing products positioned therewithin. An optional base platform member is likewise removably attachable to the plurality of leg

members for providing additional support and stability.